

CLAIMS

What is claimed is:

- 1 1. A molding for a window, comprising:
2 an exterior surface member;
3 an interior seating member spaced from and opposing said exterior surface
4 member;
5 a channel formed between said exterior surface member and said interior
6 seating member; and
7 a window contact member on the interior seating member, wherein the
8 window contact member forms at least a portion of a wall of the channel, and wherein the
9 window contact member has an elasticity greater than the elasticity of the interior seating
10 member.
- 1 2. The molding of claim 1 wherein the window contact member is made
2 from a material selected from the group consisting of Rimtech™, Rau Pren 707™,
3 Santoprene™, Alcryn®, and flexible PVC.
- 1 3. The molding of claim 1 further comprising a molding reinforcement
2 embedded in said molding between the exterior surface member and the interior surface
3 member.
- 1 4. The molding of claim 1 further comprising a plurality of primer ridges
2 located on said interior seating member for providing additional surface area for an
3 adhesive.

1 5. The molding of claim 1 wherein the window contact member forms a wall
2 of said channel that contacts an interior surface of a window.

1 6. A molding for the windshield of an automobile, the molding comprising:
2 an exterior surface member;
3 an interior seating member spaced from and opposing said exterior surface
4 member;
5 a channel formed between said exterior surface member and said interior
6 seating member; and
7 a windshield contact member on the interior seating member, wherein the
8 windshield contact member forms at least a portion of a wall of the channel extending
9 from the opening of the channel into the channel, and wherein the windshield contact
10 member has an elasticity greater than the elasticity of the interior seating member.

1 7. The molding of claim 6 wherein the windshield contact member is made
2 from a material selected from the group consisting of Rimtech™, Rau Pren 707™,
3 Santoprene™, Alcryn®, and flexible PVC.

1 8. The molding of claim 6 further comprising a molding reinforcement
2 embedded in said molding between the exterior surface member and the interior surface
3 member.

1 9. The molding of claim 6 further comprising a plurality of primer ridges
2 located on said interior seating member for providing additional surface area for an
3 adhesive.

1 10. The molding of claim 6 wherein the windshield contact member forms a
2 wall of said channel that contacts an interior surface of a windshield.

1 11. The molding of claim 6 further comprising a an exterior surface lip
2 extending from said exterior surface member.

1 12. The molding of claim 6 wherein the interior seating member is selected
2 from the group consisting of polyethylene, polypropylene, PVC 1650, and ABS.